

Light Appliance and Cooling Arrangement

Abstract of the Disclosure

Disclosed is a light appliance and a cooling arrangement, comprising a light
5 appliance and a substantially sealed enclosure for the light appliance that gives off
unwanted heat into surrounding air within the enclosure during operation. The enclosure
has an external wall at least part of which is thermally conductive. A medium, cooler than
the external wall of the enclosure, contacts the external wall. An air circulating device is
provided for circulating air, heated by the electrical appliance or by the air circulating
10 device, to the thermally conductive portion of the external wall for removing heat from the
air by thermally dissipating the heat into the cooler medium through said thermally
conductive portion.